

07-10-65 509000017E



NPIC REPORTS TCS12976/65

IM AN DIV

PI. NOTES

7 OCTOBER 1965 Peclass Review by NIMA / DoD

l		
D00	REV DATE	RΥ
ORIG	COMP OPI 19 CLASS T PAGES 3	TYPE
unis	CLASS T PAGES 3	REV CLASS
JUST	NEXT REV	AUTH, UP TO

handle via Talent-KEYHOLE control only

TOP SECRET

Approved For Release 2001/11/19: CIA-RDP78T04759A000500010037-2

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Talent-KEYHOLE Approved For Release 1001/ FF F TO 178 TO 1759 A000 5000 10037-2

Control System Only

CIA INTERNAL USE ONLY

TCS No. 12976-65

CIA IMAGERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA/IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 11/66

"PI NOTES" was not issued for the week of 30 September. This issue covers a two week period.

IAD DEVELOPMENTS

During the period 29 August - 25 September, 110 requirements were received from the following requesters:

DDS&T	_	1	DDP	_	28
FMSAC	_	4	DDI	_	1
ORD	_	1	ORR	-	24
OSI	_	32	OBI	-	13*
CGS	_	2	OCI	_	4

* AMS Map Program

(SECRET)

25X2

USSR



Handle Via Talent-KEYHAIpproved For Release 2001/11/19 P78T04759A000500010037-2 Control System Only CIA INTERNAL USE ONLY

CIA IMAGERY ANALYSIS DIVISION

TCS No. 12976-65

USSR

25X1D

KEYHOLE Mission provided excellent coverage of the Soviet Atomic Energy complexes at Dodonovo (56-16N 93-28E) and Zaozernyy (56-06N 94-31E). Construction is continuing on Building D and the powerplant at Zaozernyy; however, no major changes can be seen. No significant change can be seen in the reservoir under construction at Dodonovo, but the initial excavation for a possible third reservoir can be seen approximately 800 feet to the east. (TOP SECRET RUFF)

Coverage of the Derazhnya MRBM Complex on Mission revealed that an erector was present on each of the four launch pads at Fixed Field Site No 2. At the two nearby permanent soft launch areas, erectors were still present on the pads at Launch Site No 1 but were absent from the pads at Launch Site No 2, indicating that the unit observed in training at the fixed field site is probably from Launch Site No 2. (TOP SECRET RUFF)

Ground scarring is visible on Mission in the eastern section of the Radar Developmental Area at Kapustin Yar. This scarring consists of two legs in an orthogonal pattern. One leg is oriented east-west and is approximately 1,750 feet long. The second leg, oriented north-south, is approximately 2,000 feet long and extends beyond the northern security fences and firebreak. This scarring is negated on photography of (TOP SECRET RUFF)

25X1D

CHINA

A detailed study of reveals a second radar with a mattress-type antenna (possible MOON CONE) located at Chi-sha, China (21-34N 108-28E). It is located next to the previously reported SCR-270 Radar. (SECRET/NO FOREIGN DISSEM

25X1C

25X1D

25X1D

25X1D

25X1D

25X1D

A detailed study of Mission reveals the existence of a previously unreported radar site at 22-59N 104-26E in the Ma-Kuan barracks area. The site contains a possible SCR-270-type radar with two support buildings atop a hill 2.8 nautical miles southeast of

Handle Via

Handle Via

TOP SECRET RUFF

Talent-KEYHApproved For Release 2001/11/19: CIA-RDP78T04759A000500010037-2
Control System Unly

CIA INTERNAL USE ONLY

CIA IMAGERY ANALYSIS DIVISION

TCS No. 12976-65

25X1C

25X1D

25X1C

Ma-Kuan complex. Poor-quality photography precludes a more detailed interpretation of the site. (SECRET/NO FOREIGN DISSEM

A continuing scan of Mission reveals an unidentified tracking radar located on the south side of Hainan Island approximately 0.5 nautical miles west of Yai-Hsien Airfield at 18-17-32N 109-26-42E.

A support building is located immediately east in a clump of small trees.

(SECRET/NO FOREIGN DISSEM

25X1B

Approved For Release 700 1/15 CCAR DFT 8T04759A000500010037-2